Day : Monday Date: 9/20/2004

Time: 10:22:26



PALM INTRANET

Inventor Information for 10/649013

Inventor Name	City		State/Country
PANG, HUA-CHANG	TAICHUNG	G HSIEN	TAIWAN
Appln Info Contents Petiti	ion Info Atty/A	Agent Info Continu	ity Data Foreign Data
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Back to PALM | ASSIGNMENT | OASIS | Home page

L Number	Hits	Search Text	DB	Time stamp
1	707	induction and workstation and package	USPAT; US-PGPUB; EPO; JPO;	2004/09/20 10:36
2	843553	sealing	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/20
3	118714	219/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/20 10:25
5	1	219/\$.ccls. and ((induction and workstation and package) and sealing)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:25
4	97	(induction and workstation and package) and sealing	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:25
6	81	induction and package and sealing and cooling and quench	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:39
7	1095676	slide with door or sliding door	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:54
8	483605	rail	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:39
9	53		IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:42
		(induction and package and sealing and cooling and quench) and (slide with door or sliding door)		
				·

10	1 40	I mail and /	HCDvm.	2004/00/20
10	48	rail and (USPAT; US-PGPUB; EPO; JPO;	2004/09/20
			DERWENT; IBM_TDB	
			11011_100	
		(induction and package and sealing and cooling and quench) and (slide with door or sliding door)		
		•		
11	1441612	housing	USPAT;	2004/09/20
			US-PGPUB; EPO; JPO;	10:43
12	48	(slide with door or sliding door) and rail and (DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/20 10:44
			EPO; JPO; DERWENT; IBM_TDB	
	:	·		
		(induction and package and sealing and cooling and quench) and (slide with door or sliding door)		
į				
1.4	10349	food near package	USPAT; US-PGPUB; EPO; JPO;	2004/09/20 10:44
13	1	induction and quech	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/20 10:44
			EPO; JPO; DERWENT;	1 +0.11
15	0	induction and queching and cooling	IBM_TDB USPAT; US-PGPUB;	2004/09/20 10:45
			EPO; JPO; DERWENT;	
16	43722	induction and cooling	IBM_TDB USPAT;	2004/09/20
	13,22		US-PGPUB; EPO; JPO;	10:45
			DERWENT; IBM TDB	

17	48	((slide with door or sliding door) and rail and (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:45
		(induction and package and sealing and cooling and quench) and (slide with door or sliding door)		
18	112715)) and (induction and cooling) baffle	USPAT;	2004/09/20
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	10:45
20	256	multi with heating with space	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:46
21	20972	multi with chamber	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:47
19	17	(((slide with door or sliding door) and rail and (IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:49
		(induction and package and sealing and cooling and quench) and (slide with door or sliding door)		
		<pre>)) and (induction and cooling)) and baffle</pre>		

			I II CDAM	T 2004 /00 /20
22	0	(((slide with door or sliding door) and rail and (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20
		(induction and package and sealing and cooling and quench) and (slide with door or sliding door)		
23	0)) and (induction and cooling)) and (multi with heating with space) (((slide with door or sliding door) and rail and (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:50
		(induction and package and sealing and cooling and quench) and (slide with door or sliding door)		
		<pre>)) and (induction and cooling)) and (multi with chamber)</pre>		

		1///-124	IICDAE:	2004/00/20
24	31	(((slide with door or sliding door) and rail and (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/20 10:51
		(induction and package and sealing and cooling and quench) and (slide with door or sliding door)		
)) and (induction and cooling)) not ((((slide with door or sliding door) and rail and (
		(induction and package and sealing and		
		cooling and quench) and (slide with door or sliding door)		
)) and (induction and cooling)) and baffle)		,
25	. 15	(multi with heating with space) and 219/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/20 10:51
26	231	(multi with chamber) and 219/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:51
27	50383	slide with door or sliding with door	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/20 10:52
28	6	((multi with chamber) and 219/\$.ccls.) and (slide with door or sliding with door)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/20 10:54
29	288619	side with chamber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/20 10:54

				1 0004 (00 /00
30	78912	central with chamber	USPAT;	2004/09/20
			US-PGPUB;	10:54
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
31	33040	(side with chamber) and (central with	USPAT;	2004/09/20
_		chamber)	US-PGPUB;	10:55
			EPO; JPO;	
			DERWENT;	-
			IBM TDB	~
		210/6 and a mod //aid	USPAT;	2004/09/20
32	584	219/\$.ccls. and ((side with chamber) and		
		(central with chamber))	US-PGPUB;	10:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	256866	induction	USPAT;	2004/09/20
			US-PGPUB;	10:55
	1		EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
34	41	(219/\$.ccls. and ((side with chamber) and	USPAT;	2004/09/20
34	41	(219/9.0018. and ((Side with Chamber) and		
	1	(central with chamber))) and induction	US-PGPUB;	11:04
	İ		EPO; JPO;	
	İ		DERWENT;	
	1		IBM_TDB	
35	4	(multi with heating with space) and	USPAT;	2004/09/20
	İ	((side with chamber) and (central with	US-PGPUB;	11:04
	I	chamber))	EPO; JPO;]
	1		DERWENT;	1
	I		IBM TDB	
36	1400	(multi with chamber) and ((side with	USPAT;	2004/09/20
20	1400		US-PGPUB;	11:04
	1	chamber) and (central with chamber))		11:04
	İ		EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
37	0	(slide with door or sliding with door)	USPAT;	2004/09/20
	I	and ((multi with heating with space) and	US-PGPUB;	11:05
		((side with chamber) and (central with	EPO; JPO;	
	}	chamber)))	DERWENT;	
	1		IBM TDB	
38	20	(slide with door or sliding with door)	USPAT;	2004/09/20
		and ((multi with chamber) and ((side with	US-PGPUB;	11:08
		chamber) and (central with chamber)))	EPO; JPO;	
		Chambel, and (Central With Chambel))	DERWENT;	
20		(010/647) GGI S	IBM_TDB	2004/00/20
39	141	(219/647).CCLS.	USPAT;	2004/09/20
			US-PGPUB;	11:11
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
40	31	(219/655).CCLS.	USPAT;	2004/09/20
			US-PGPUB;	11:13
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
41	224	(219/656).CCLS.	USPAT;	2004/09/20
4.T	224	(21)/000/.0000.	US-PGPUB;	11:18
			EPO; JPO;	*****
			1	
			DERWENT;	
			IBM_TDB	0004/00/05
42	246975	oven	USPAT;	2004/09/20
			US-PGPUB;	11:19
			EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
43	1031	(slide with door or sliding with door)	USPAT;	2004/09/20
		and oven	US-PGPUB;	11:19
		and oven	EPO; JPO;	
			DERWENT;	
	I		IBM TDB	I

44	46	induction and ((slide with door or	USPAT;	2004/09/20
		sliding with door) and oven)	US-PGPUB;	11:19
ļ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
45	3	("5097671" "5421247" "6556813").PN.	USPAT	2004/09/20
				11:22